

ARGUS SECURED NETWORKS

A unified platform for smart, adaptive, zero-trust connectivity

Advanced, Secure Connectivity

Argus is your unified platform for delivering secure, integrated, and multi-domain network services across every communication channel – empowering your organization to:

- Protect critical data wherever it lives, across users, devices, and locations
- Give users secure, seamless access, without compromising productivity
- Modernize your infrastructure to support agility, innovation, and growth
- Detect and respond to threats in real time, minimizing disruption
- Simplify complexity and reduce operational costs, without sacrificing control

In a world of increasingly sophisticated cyber threats, Argus Zero Trust brings it all together – merging Network Innovations' full-spectrum capabilities, from satellite to terrestrial to private LTE, into a centralized, adaptive security model that evolves with your needs.

Argus Global Fabric

Today's networks are distributed, cloud-based, mobile, and constantly under attack. A network fabric provides the flexible, secure, and scalable foundation needed to manage this complexity, intelligently directing how data flows.

The Argus Platform: How It Works

Our centralized approach simplifies deployment, enhances security, and drives operational efficiency – empowering your business across the edge, core, and cloud.

- Smart Edge delivers secure, high-performance access at the point of connection – protecting users, devices, and data no matter where they are.
- Smart Core enforces granular controls and microsegmentation within the network to contain threats.
- Smart Cloud extends Zero Trust to cloud environments with intelligent visibility, policy enforcement, and adaptive protection.

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SD-WAN/SASE	Mult-Bearer Integrations	Public Cloud Integration
Edge Computing	Argus Fabric	Private Cloud Integration
	Virtualized PoPs	
	Zero Trust	

The Argus fabric serves **as a digital foundation that connects users, devices, and data** across various locations. Its unified architecture integrates multiple systems, endpoints, and technologies into one cohesive system.



Scalability & Global Reach: To scale across regions, supporting global growth without compromising performance or security.



Cloud and Multi-Cloud Integration: Integrate easily across multiple cloud environments, providing unified connectivity and flexibility.



Resilience and Redundancy: Ensure continuous operations, with automatic failover to maintain service during disruptions.



Cost Efficiency: Reduce complexity and lower costs while accelerating deployment and time to market.



Security and Compliance: Ensure compliance across all environments, keeping data safe and meeting regulatory standards.

Argus Zero Trust

In today's threat landscape, organizations need a security model that reduces risk and strengthens protection from the inside out. Zero Trust ensures that every user, device, and application is authenticated and authorized before access is granted. Argus Zero Trust goes beyond conventional security by embedding protection directly into applications, creating a secure, resilient environment that adapts to any network. For industries handling sensitive data, operating in high-risk areas, or managing complex environments, Argus is essential to keeping data, operations, and reputations secure.

Argus Core Principles



Never Trust, Always Verify

Everyone and everything must prove they are who they say they are – every time.



Least Privilege Access

Users/devices only get access to what they need, and nothing more.



Breach Assumed, Trust Earned

Systems operate under the assumption that intruders may already have access.



Continuous Monitoring & Enforcement

Trust isn't a one-and-done check – it's ongoing. Behavior, device health, and location are constantly re-evaluated.

The Argus Advantage



Comprehensive End-to-End Protection

Offers complete security that spans users, devices, applications, and data.



Multi-Path Edge Connectivity

Resilient SD-WAN connectivity across any bearer (SATCOM, 5G/LTE, Wireless, Radio, etc.)



No VPN or Firewall Dependency

Eliminates the need for VPNs or complex firewall configurations.



True Zero Trust Framework

Ensured every connection is secured and verified.



Software-Only Model

Entirely software-based, enabling rapid deployment without needing additional hardware investments.



Scalability for Future Growth

Designed to scale with client growth.

Multi-Bearer Connectivity

Whether your users are at HQ, in transit, or working remotely, Argus delivers secure, always-on access. With real-time, intelligent switching between networks like Wi-Fi, 5G, and private LTE, users stay connected – without lifting a finger, and without compromising security.

Argus Portal

Centralized orchestration portal with end-to-end visibility for provisioning, monitoring, policy enforcement, and service analytics.

Use Cases Across Sectors

Argus Zero Trust provides a high-value, flexible solution for securing applications and data across distributed environments.



Protect critical business data and ensure secure connectivity across corporate operations and remote sites.



Safeguard sensitive communications and support mission-critical operations for defense, public safety, and emergency services.



Enable secure and resilient communications for vessels, offshore platforms, and coastal infrastructure.